3 January 1966

Page / Copy

## AMM/SAM LAUNCH COMPLEXES URAIS REGION, USSR

1. SIGNIFICANCE:

THE IDENTIFICATION OF THREE NEW AMM/SAM LAUNCH COMPLEXES UNDER CONSTRUCTION.

2. REMARKS:

ALL THREE NEWLY IDENTIFIED LAUNCH COMPLEXES ARE SIMILAR TO THE RECENTLY CONSTRUCTED SARY-SHAGAN AMM/SAM LAUNCH AREA 1, EACH CONSISTING OF THREE LAUNCH SITES, AN ELECTRONIC SITE, AND A SUPPORT AREA. OTHER AMM/SAM LAUNCH COMPLEXES UNDER CONSTRUCTION OBSERVED TO DATE IN THE USSR ARE LOCATED NEAR LENINGRAD, TALLINN, CHEREPOVETS, LIEPAJA, AND AT THE SARY-SHAGAN ANTIMISSILE TEST CENTER.

3. LOCATION:

ONE COMPLEX IS LOCATED 5.4 NM ENE OF NIZHNYAYA

SALDA AND 31 NM ENE OF NIZHNYY TAGIL; ANOTHER IS

LOCATED 9.6 NM NNE OF NIZHNYAYA TURA AND 52 NM

NORTH OF NIZHNIY TAGIL; AND ANOTHER IS LOCATED 20

NM NE OF SVERDLOVSK AND 61 NM SE OF NIZHNIY TAGIL.

4. COLLATERAL/COMINT:

NONE

5. FIRST IDENTIFICATION: ALL THREE LAUNCH COMPLEXES ARE NEWLY IDENTIFIED ON THIS MISSION.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

GROUP 1
Excluded from automatic
dawngrading and
declassification

25)

25

25

25 25

25

3 January 1966

Page 2

6.	NEGATION DATE:	THE NIZHNYAYA SALDA AMM/SAM LAUNCH COMPLEX WAS	
		NOT PRESENT	ACTIVITY WAS FIRST
		NOTED ON	THE NIZHNYAYA TURA AMM/
		SAM LAUNCH COMPLEX WAS NOT PRESENT  ACTIVITY IS FIRST OBSERVED ON THIS MISSION.  THE SVERDLOVSK AMM/SAM LAUNCH COMPLEX WAS NOT PRE-	
	•		
		SENT ON A	CTIVITY WAS FIRST OBSERVED

- 7. SUBSEQUENT COVERAGE:
  - DIMENSIONS SPECIFICATIONS:

8.

- NIZHNYAYA SALDA AMM/SAM LAUNCH COMPLEX: DISTANCE BETWEEN THE CENTRAL GUIDANCE/CONTROL POSITIONS OF LAUNCH SITES A AND B IS 1,370 FT AND THE DISTANCE BETWEEN THE CENTRAL GUIDANCE/ CONTROL POSITIONS OF LAUNCH SITES B AND C IS 1,260 FT. THE AZIMUTH OF A PERPENDICULAR BISEC-TOR OF A LINE DRAWN BETWEEN THE CENTRAL GUIDANCE/ CONTROL POSITIONS OF LAUNCH SITES A AND C IS  $\phi$ DEGREES (PLUS OR MINUS 5 DEGREES).
- NIZHNYAYA TURA AMM/SAM LAUNCH COMPLEX: DISTANCE BETWEEN THE CENTRAL GUIDANCE/CONTROL POSITIONS OF LAUNCH SITES A AND B IS 1,390

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue

NONE

3 January 1966

Page 3

FT AND THE DISTANCE BETWEEN THE CENTRAL GUIDANCE/ CONTROL POSITIONS OF LAUNCH SITES B AND C IS 1,300 THE AZIMUTH OF A PERPENDICULAR BISECTOR OF A LINE DRAWN BETWEEN THE CENTRAL GUIDANCE/CONTROL POSITIONS OF LAUNCH SITES A AND C IS (PLUS OR MINUS 5 DEGREES).

C. SVERDLOVSK AMM/SAM LAUNCH COMPLEX: THE DISTANCE BETWEEN THE CENTRAL GUIDANCE/CONTROL POSITIONS OF LAUNCH SITES A AND B IS 1,390 FT AND THE DISTANCE BETWEEN THE CENTRAL GUIDANCE/CONTROL POSITIONS OF LAUNCH SITES B AND C IS 1,380 FT. THE AZIMUTH OF A PERPENDICULAR BISECTOR OF A LINE DRAWN BETWEEN THE CENTRAL GUIDANCE/CONTROL POSITIONS OF LAUNCH SITES A AND C IS 325 DEGREES (PLUS OR MINUS 5 DEGREES).

## MISSION READOUT: THIS MISSION REVEALS:

NIZHNYAYA SALDA AMM/SAM LAUNCH COMPLEX CONSISTS OF\3 LAUNCH SITES AND AN ELECTRONIC SITE IN INITIAL STAGE OF CONSTRUCTION AND A SUPPORT AREA.

POSITIONS ARE BEING CLEARED FOR THE ELECTRONIC SITE IN A WOODED AREA ESE OF THE LAUNCH SITES.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

3 January 1966

Page 4

APPROXIMATELY 15 BUILDINGS ARE LOCATED IN A SUPPORT AREA JUST WEST OF THE LAUNCH SITES.

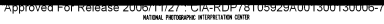
B. <u>NIZHNYAYA TURA AMM/SAM LAUNCH COMPLEX</u> CONSISTS OF 3 LAUNCH SITES
AND AN ELECTRONIC SITE IN INITIAL STAGE OF CONSTRUCTION AND 2 SUPPORT AREAS.
THE ELECTRONIC SITE, SITUATED APPROXIMATELY 3,740 FT NE OF LAUNCH SITE B,
CONSISTS OF CLEARINGS FOR 3 RADAR POSITIONS AND A PROBABLE CENTRAL CONTROL
POSITION.

APPROXIMATELY 15 BUILDINGS ARE LOCATED IN A SUPPORT AREA WEST OF THE LAUNCH SITES AND 5 BUILDINGS ARE LOCATED JUST SOUTH OF LAUNCH SITE B.

C. SVERDLOVSK AMM/SAM LAUNCH COMPLEX CONSISTS OF 3 LAUNCH SITES AND AN ELECTRONIC SITE IN INITIAL STAGE OF CONSTRUCTION AND A SUPPORT AREA. CLEARINGS ARE OBSERVED FOR 2 RADAR POSITIONS AND THE PROBABLE CENTRAL CONTROL POSITION IN THE ELECTRONIC SITE 3,860 FT SSE OF LAUNCH SITE B. LOCATED NW OF THE LAUNCH SITES IS A SUPPORT AREA CONSISTING OF APPROXIMATELY 15 BUILDINGS.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work.

Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.



## AMM/SAM LAUNCH COMPLEXES URALS REGION, USSR

